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## ATP Announces Agreement with Micron for Legacy (SDR/DDR) DRAM Module Support

**San Jose, CA (August, 2015)** –ATP, a leading global memory module and NAND storage manufacturer, today announced an license agreement with Micron Technology, Inc., to support legacy DRAM modules (SDR/DDR) previously manufactured by Micron. Micron published EOL notices for these SDR and DDR DRAM modules in January 2015 with a Last Time Buy (LTB) in July 2015 and a Last Time Ship (LTS) in January 2016.

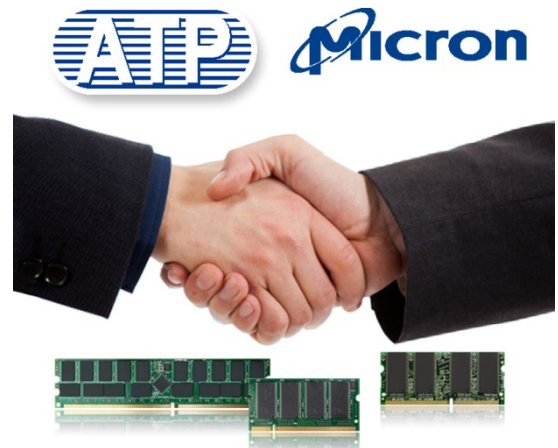
ATP has instituted an agreement with Micron to continue to manufacture these DRAM modules specifically for the existing customer base that cannot migrate. ATP will continue to provide support on these parts and related product roadmaps for the long-term. Each module will be manufactured to the equivalent specifications and test processes of the corresponding Micron part number.

“Micron is committed to supporting legacy application requirements. By partnering with ATP we’re able to provide stability for our customers who are unable to transition their existing platforms,” said Bruce Franklin, Product Marketing Director of the Embedded Business Unit for Micron.

“Embedded applications require a long life cycle, which is why AMD is pleased to collaborate with ATP and Micron to support the extended life of AMD’s Geode platform,” said Colin Cureton, Product Marketing Manager, AMD Embedded Solution. “ATP’s legacy SDR/DDR SODIMM module solutions utilizing Micron memory are a critical component to industrial control and automation, industrial PCs, HMI panels, point of sales and communication applications.”

“The partnership between ATP and Micron brings supply stability and assurance for legacy SDR/DDR memory modules. Our cooperation is symbolic of ATP’s general strategy to work with Micron to address these specific markets with extended longevity and other niche service requirements,” said Jeff Hsieh, ATP Head of Global Sales and Marketing.

ATP will offer the SDR and DDR DRAM modules in selected SODIMM, UDIMM and RDIMM form factors and densities starting Q3 2015. For specific part numbers with planned support please contact your local ATP representative, or email [Info@atpinc.com](mailto:Info@atpinc.com).





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## **About ATP**

ATP is a leading manufacturer of high performance, high quality and durable NAND flash memory solutions as well as DRAM memory modules. With over twenty years of experience in the design, manufacturing and support of memory products, ATP continues to focus on mission critical applications such as industrial automation, telecom, medical and enterprise computing where high levels of technical support, performance consistency and wide operating temperature ranges are required. As a true manufacturer, ATP offers in house design, testing and product tuning. ATP also offers extensive supply chain support with controlled/fixed BOM's and long product life cycles. For more information on ATP products please visit [www.atpinc.com](http://www.atpinc.com), or contact us at [Info@atpinc.com](mailto:Info@atpinc.com).

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